# Vaccine Forecaster & Patient/Parent Card

**Objectives:** At the completion of this section, the learner will know:

- the purpose of ImmPRINT's vaccine forecaster and patient/parent card
- the recommended ways ImmPRINT users should use these immunization resources

### Vaccine Forecaster

The vaccine forecaster is a document that shows the recommended vaccines for a patient based upon the vaccination history in ImmPRINT. The document lists the names and the dates the vaccines were given. Each vaccine is evaluated as either valid, invalid, or accepted according to Advisory Committee on Immunization Practices' (ACIP) recommendations. For invalid vaccines, the reason is displayed, and will not be counted towards meeting the vaccine series. Lastly, a list of recommended vaccines will be provided. Please note that the forecaster will always display routine recommendations according to ACIP, and does not change standards even if a patient has a medical and/or religious exemption. Please note the registry applies data in real-time; therefore, as soon as an immunization is documented and accepted in ImmPRINT, that information is applied instantly to the forecaster. An example the forecaster report is displayed below.

ImmPRINT users that vaccinate patients should use this to assist in scheduling patient visits so that patients remain current and up-to-date on their immunizations. For guidance on how to access the vaccine forecaster, please refer to Section 4, User Levels, of the manual.

Once you identify your user level, review that section to gather more information about that role and responsibility, as well as the steps to accessing the vaccine forecaster.









Vaccine Forecast for: DOE, JOHN

As of: 01/09/2018 DOB: 08/05/2011 Age: 6 Yrs 5 Mo 4 days

Given Vaccine	Evaluated Vaccine	Vaccination Date	<b>Evaluation</b>	Invalid Reason
DTAP	DTAP	10/10/2014	Valid	
DTAP-HIB-IPV	DTAP	10/05/2011	Valid	
DTAP-HIB-IPV	IPV	10/05/2011	Valid	
DTAP-HIB-IPV	HIB (PRP-T)	10/05/2011	Valid	
DTAP-HIB-IPV	DTAP	12/06/2011	Valid	
DTAP-HIB-IPV	HIB (PRP-T)	12/06/2011	Valid	
DTAP-HIB-IPV	IPV	12/06/2011	Valid	
DTAP-HIB-IPV	IPV	02/07/2012	Valid	
DTAP-HIB-IPV	HIB (PRP-T)	02/07/2012	Valid	
DTAP-HIB-IPV	DTAP	02/07/2012	Valid	
DTAP-IPV	IPV	08/05/2015	Valid	
DTAP-IPV	DTAP	08/05/2015	Valid	
HEP A PED/ADOL 2 DOSE	HEP A PED/ADOL 2 DOSE	01/02/2016	Valid	
HIB (PRP-T)	HIB (PRP-T)	08/05/2015	Valid	
HPV9	HPV9	10/10/2012	Accepted	Below Minimum Age for the Series
MMRV	MMR	08/09/2012	Valid	
MMRV	VARICELLA	08/09/2012	Valid	
MMRV	MMR	08/05/2015	Valid	
MMRV	VARICELLA	08/05/2015	Valid	
PCV13	PCV13	10/05/2011	Valid	
PCV13	PCV13	12/08/2011	Valid	
PCV13	PCV13	02/07/2012	Valid	
PCV13	PCV13	08/05/2015	Valid	
TD ADULT P FREE	TD ADULT P FREE	09/18/2015	Accepted	Extra Dose
Recommended \	/accines:	N	of Recommen	ded Vaccines:

#### Recommended Vaccines:

#### Not Recommended Vaccines:

Vaccine	Dose Number	Date Needed	Vaccine	Reason
НерВ	1	Due Now	Hib	Series Complete
НерА	2	Due Now	MMR	Series Complete
HPV	1	08/05/2022	Pneumococcal Conjugate	Series Complete
Meningococcal	1	08/05/2022	Polio	Series Complete
Tdap	1	08/05/2022	Varicella	Series Complete
PneumoPPV	1	08/05/2076	Rotavirus	Too Old

<sup>\*</sup>This information, based on ACIP recommendations, is only a guide and should not be used exclusively to determine your patients' vaccination needs.







<sup>\*</sup>Meningococcal B recommendations are classified as Category B allow for individual clinical decision making

## **Patient/Parent Card**

The Patient/Parent Card provides similar information as the Forecaster. It lists vaccines given, administered date, and ACIP recommended vaccines with due dates. Again, the registry applies data in real-time; therefore, as soon as an immunization is documented and accepted in ImmPRINT, that information is apparent on the patient/parent card. An example of a patient/parent card is displayed below.

ImmPRINT users can use this as a referral document, but it is intended to be given to the patient and/or their parent or guardian. The parent or guardian are therefore made aware of the patient's vaccination history and future needs, so that all entities involved in the patient's care have access to the same information. For guidance on how to access the patient/parent card, please refer to Section 4, User Levels, of the manual. Once you identify your user level, review that section to gather more information about that role and responsibility, as well as the steps to accessing the patient/parent card.









## Alabama Immunization Record

Patient Name: TEST, TEST

Date of Birth: 01/29/2007 Chart No.: 12

Parent(c) Name: \_\_\_\_\_\_\_

TEST IMMPRINT CLINIC 123 NYSTERY AVE MONTGOMERY, AL 36116

334 4567890

Vaccine	Vaccine Given	Date Given	Physician or Clinic
Diphtheria, Tetanus, Pertussis	DTAP	01/01/12	OUTSIDE CLINIC
(DTaP, DTaP Hib, DTaP Hep8 IPV, DT, Tdap,	DTAD	D3/D1/12	OUTSIDE OUNIO
Td, DTaP-Hib-IPV)	DTAP	01/01/13	OUTSIDE CLINIC
	DIAP	01/01/14	OUTSIDE CLINIC
	DTAP-HIB-IPV	05/25/17	OUTSIDE CLINIC
	TDAP	04/01/18	OUTSIDE CLINIC
Polio	Irv	01/01/14	OUTSIDE CLINIC
(IPV, DTaP HepB Hib, DTaP Hib IPV)	DTAP-HIR-IPV	05/25/17	OUTSIDE CLINIC
	IPV	03/01/18	OUTSIDE CLINIC
Haemophilus influenzae type b	нв	U1/U1/13	OUTSIDE CLINIC
(Hib, HepB-Hib, DTaP-Hib, DTaP-Hib-IPV)	DTAP-HIB-IPV	05/25/17	OUTSIDE CLINIC
Measles, Mumps, Rubella (MMR, MMR∀)	MMR	01/01/12	OUTSIDE CLINIC
	MMP	01/01/13	OUTSIDE CLINIC
	MMR	08/01/17	OUTSIDE CLINIC
	MMR	03/01/10	OUTSIDE OFINIO
Varicella (∀ar, MMR∀)	VARIGELLA	01/01/13	OUTSIDE CLINIC
	VARICELLA	08/01/17	OUTSIDE CLINIC
	VARICELLA	03/01/18	OUTSIDE CLINIC
Hepatitis A	HEP A - HEP B	01/01/12	OUTSIDE CLINIC
(НерА, НерА-НерВ)	HEP A PED/ADOL 2 DOSE	12/31/17	OUTSIDE CLINIC
Hepatitis B	HEY A - HEY B	01/01/12	OUTSIDE CLINIC
(HepB, HepB-Hib, DTaP-HepE-IPV, HepA- HepB)	HEP D ADOL/PED	03/12/10	OUTSIDE CLINIC
Human Papilomavirus(HPV)	HPV9	12/07/16	OUTSIDE CLINIC
Timinan Fapitaniavirus(HFV)	HPV9	12/31/16	OUTSIDE CLINIC
	HPV BIVALENT (CERVARIX)	05/01/17	OUTSIDE CLINIC
	HPV (GARDASIL)	03/12/18	OUTSIDE CLINIC
Meningococcal (MCV4, MPS/4)			
Pneumococcai			
(PCV, PPV)			
Rotavirus (Rota)			

TEST, TEST Recommended Vaccines*					
Meningococcal	Due Now				
НерВ	Due Now				
MEN B (TRUMENBA)	08/01/2018				
Td (Adult) Adsorbed	04/01/2028				
PneumoPPV	01/29/2072				
Hib	Conditional High Risk				
Pneumococcal Conjugate	Conditional High Risk				

<sup>\*</sup>This information, based on ACIP recommendations, is only a guidle and should not be used exclusively to determine a patient's vacciantion needs

PROGRAM